

THE 2nd UK TOTAL ROBOTIC HYSTERECTOMY CONFERENCE AND CADAVERIC HANDS ON DISSECTION COURSE



MONDAY 22nd & TUESDAY 23rd MAY 2017
NEWCASTLE SURGICAL TRAINING CENTRE



COURSE OVERVIEW

This course is designed to facilitate the surgeon with didactic and hands on cadaveric training experience. Conducted by a faculty of experienced surgeons, this is an intensive two day course of lectures, live links, debate, exchange and practical hands on experience on Gynaecology procedures using an Xi Da Vinci Robot.

A two day intensive course
Number of Dissectors limited to 8

DISSECTORS – Will have full access to the Da Vinci Robot with Hands on Procedures and attendance to the Clinical Lectures

10 NON DISSECTOR Places only –

Non Dissectors will have full access to the Clinical Lectures and a training session on the DA VINCI simulator

FACULTY

INTERNATIONAL GUEST SPEAKER

**DR PHILIPPE VAN TRAPPEN
AZ ST-JAN BRUGGE BELGIUM**

UK FACULTY

Mr Tony Chalhoub, Consultant, Newcastle Trust
Mr Mark Roberts, Consultant, Newcastle Trust
Ms Mariella Nobbenhuis, Consultant, Royal Marsden Hospital
Mr Simon Butler-Manuel- Consultant, Royal Surrey Hospital
Mr Jeremy Twigg, Consultant, James Cook Un.Hospital
Professor Mario Congiu – to confirm
Mr Johnathan Chamberlain, Consultant,
Edinburgh Royal Hospital
Mr Michael Ghattas/Nathan Bennett – Intuitive
Mr Russ Watkins – Newcastle Trust

COURSE OBJECTIVES

NON DISSECTORS- clinical lectures & a training session on the DA VINCI simulator

- Define the role of robotic surgery in current day
- Appreciate the strengths and weaknesses of the evidence base in this emerging field
- Share best practice on setting up a robotic surgery programme
- Understand the benefits and rationale of offering a total robotic hysterectomy in complex benign and gynaecology

DISSECTORS – Full access to the Xi Da Vinci Robot – with hands on procedures on fresh frozen cadavers and full access to the clinical lectures

- Become familiar with the function and operation of the da Vinci Surgical System
- Appreciate the ergonomics of the da Vinci Surgical system robot and the available robotic instrumentation
- Understand the selection process for patient position, da Vinci surgical team position and robotic surgical approaches
- Learn robotic tissue dissection techniques using bipolar and monopolar energy
- One to One radical robotic hysterectomy on fresh frozen cadavers

**TARGET AUDIENCE – GYNAECOLOGISTS,
GYNAE-ONCOLOGISTS**

For Further information and an application form please contact:
Lorraine Waugh
Newcastle Surgical Training Centre

Freeman Hospital, Newcastle upon Tyne
Tel: (44) 191 24 48913 Email:lorraine.waugh@nuth.nhs.uk
www.nstcsurg.org

